R

CONTENTS

Prefatory Chapter	
A Life with Several Facets, Alexander von Muralt	1
ENDOCRINOLOGY	
Introduction, Dorothy T. Krieger, Section Editor	15
The Brain Renin-Angiotensin System, William F. Ganong	17
Variants of Growth Hormone and Prolactin and Their Posttranslational Modifications, Urban J. Lewis	33
Relaxin, Gerson Weiss	43
Mechanism of Action of Mullerian Inhibiting Substance, Patricia K. Donahoe, John M. Hutson, Mary E. Fallat, Shoichiro Kamagata, and Gerald P. Budzik	53
Effects of Molybdate and Endogenous Inhibitors on Steroid-Receptor Inactivation, Transformation, and Translocation, Mary K. Dahmer, Paul R. Housley, and William B. Pratt	67
Structure of Mammalian Steroid Receptors: Evolving Concepts and Methodological Developments, Merry R. Sherman and John Stevens	83
Androgen and Antiandrogen Receptor Binding, Olli A. Jänne and C. Wayne Bardin	107
Regulation of β-Adrenergic Receptors by Steroid Hormones, Albert O. Davies and Robert J. Lefkowitz	119
CARDIOVASCULAR PHYSIOLOGY	
Introduction, Harvey V. Sparks, Jr., Section Editor, and Robert B. Stephenson, Guest Section Editor	131
Modification of Reflex Regulation of Blood Pressure by Behavior, Robert B. Stephenson	133
Interactions of Stress, Salt, and Blood Pressure, David E. Anderson	143
Behavioral Stress and Cardiac Arrhythmias, Richard L. Verrier and Bernard Lown	155
Cardiovascular Response to Stress in Man, J. Alan Herd	177

(continued)

Classical Conditioning of Cardiovascular Responses, D. H. Cohen and D. C. Randall	187
	10/
Operant Conditioning and the Modulation of Cardiovascular Function, Bernard T. Engel and Neil Schneiderman	199
SPECIAL TOPIC: ADVANCES IN THE PHYSIOLOGY	
OF AUDITORY INFORMATION PROCESSING	
Introduction, Edwin W Rubel, Section Editor	211
Ontogeny of Auditory System Function, Edwin W Rubel	213
Cochlear Mechanics, William S. Rhode	231
Relation of Receptor Potentials of Cochlear Hair Cells to Spike Discharges of Cochlear Neurons, T. F. Weiss	247
Neural Coding of Complex Sounds: Speech, Murray B. Sachs	261
Neural Mechanisms of Sound Localization, R. Bruce Masterton	
and Thomas J. Imig	275
RENAL PHYSIOLOGY	
Introduction, Carl W. Gottschalk, Section Editor	289
Interaction of Signals Influencing Renin Release,	
G. H. Gibbons, V. J. Dzau, E. R. Farhi, and A. C. Barger	291
The Kallikrein-Kinin System and the Kidney, Harry S. Margolius	309
Renal Arachidonic Acid Metabolism, Mark G. Currie and Philip Needleman	327
Natriuretic Hormone, Vardaman M. Buckalew, Jr. and	
Kenneth A. Gruber	343
GASTROINTESTINAL PHYSIOLOGY	
Introduction, John G. Forte, Section Editor	359
Regulatory Mechanisms in Pancreas and Salivary Acini, John A. Williams	361
The Mammalian Gastric Parietal Cell in Vitro, Thomas Berglindh	377
Cellular Control of Pepsinogen Secretion, S. J. Hersey,	
S. H. Norris, and A. J. Gibert	393
Primary Hepatocytes in Monolayer Culture: A Model for Studies on Lipoprotein Metabolism, <i>Trudy M. Forte</i>	403
Intestinal Transport of Amino Acids and Sugars: Advances Using Membrane Vesicles, Bruce R. Stevens, Jonathan D. Kaunitz,	
and Ernest M. Wright	417
A Cellular Model for Active Sodium Absorption by Mammalian Colon, Stanley G. Schultz	435

CELL AND MEMBRANE PHYSIOLOGY	
Introduction, Joseph F. Hoffman, Section Editor	453
Patch Clamp Techniques for Studying Ionic Channels in Excitable Membranes, B. Sakmann and E. Neher	455
Ion Channels in Cardiac Cell Membranes, Harald Reuter	473
K ⁺ Channels Gated by Voltage and Ions, Ramon Latorre,	4/3
Roberto Coronado, and Cecilia Vergara	485
Fluctuation Analysis of Sodium Channels in Epithelia, B. Lindemann	497
Voltage-Regulated Sodium Channel Molecules, William S. Agnew	517
Gramicidin Channels, Olaf Sparre Andersen	531
Ion Channels in Liposomes, Christopher Miller	549
	347
COMPARATIVE PHYSIOLOGY	
Introduction, James E. Heath, Jr., Section Editor	559
The Electric Sense of Weakly Electric Fish, Walter Heiligenberg and Joseph Bastian	561
Magnetic Field Sensitivity in Animals, James L. Gould	585
Physiological Mechanisms for Spatial Filtering and Image Enhancement in the Sonar of Bats,	
J. A. Simmons and S. A. Kick	599
RESPIRATORY PHYSIOLOGY	
Introduction, Robert E. Forster, III, Section Editor	615
Fetal and Postnatal Development of the Lung, Peter H. Burri	617
Hypoxia and Respiratory Control in Early Life, Gabriel G. Haddad and Robert B. Mellins	629
Function of the Larynx in the Fetus and Newborn, R. Harding	645
Control of Ventilation in the Newborn, H. Rigatto	661
Regulation of Breathing in the Newborn During Different Behavioral States, D. J. C. Read and D. J. Henderson-Smart	675
Peripheral and Central Chemoreceptors in the Fetus and Newborn, David W. Walker	687
INDEXES	
Subject Index	705
Cumulative Index of Contributing Authors, Volumes 42–46	717
Cumulative Index of Chapter Titles, Volumes 42–46	720
Cumulative mack of Chapter Titles, Volumes 42-40	120